				Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECO				Hil	/	921	BO	
				JUX		10	102	士
CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMALL TYPE	EMITY			R THAN	7
TOTAL CLAIMS	9		FATE	FEE	7 7	RATE	LENTITY	4
FOR	NUMBER FILED	MUMBER EXTEA	RASIC F		OR		FEE 770.00	1
TOTAL CHARGEABLE CLAIMS	9 minus 20=	- //	X\$ 9-	+	┨┈		770.00	4
INDEPENDENT CLAIMS	/ minus 3 =	. /	X49=			<del></del>	├	4
MULTIPLE DEPENDENT CLAIM P	RESENT			+	OR	X86=	<del> </del>	4
* If the difference in column 1 is less than zero, enter "0" in column 2			+145-		OR	+290=		1
•	MENDED - PART		TOTAL	·	OR		770	]
(Cotumn 1)	(Colum		SMALI	ENTITY	OR	OTHER		扌
A REMAINING	HIGHE NUMB			ADDI-	]	7	ADD/	4
AFTER AMENDMENT	PREVIOI PAID P	USLY EXTRA	RATE	TIONAL		RATE	TIGHAL	·
O Total	Minus -	U .—	X\$ 9=		OR	X\$18=	7	1
Independent   •	Minus see /	3 •	X43=	1	OR	X86	<b>\</b>	1
FIRST PRESENTATION OF MI	ATIPLE DEPENDENT	CLAIM	+145=				<del>\</del>	ł
			TOTAL		OR	+290= TOTAL		Į
(Cotumn 1)	(Cotum	1 2) (Cotumn 3)	ADDIT, FEE		OF/	DOIT, FEE		r
D //AZ/A/O REMAINS	- HIGHE	51		ADDI-	ſ	<del>-</del> 1	ADOF	l
REMANENCE AFTER AMERICANCEST  Total . //	PREVIOU PAID FO	SLY EXTRA	RATE	TIONAL	ł	PILM	TIONAL	
Total • /Y	Minus - 2	0. 50	X\$ 9=		OR	X\$18=\	/FEE	l
tindependent .	Minus see 3	00	X43-		OR	X86		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			1105			7		
1/2/1/			+145=		DR [	101/15 - 5862	$\Rightarrow$	
(Column 1)	(Column	2) (Column 3)	ADOIT FEE		OR A	DOT FEE		
	HIGHES			ADDI-	<b>\</b> _	<u> </u>		
AFTER AMERICAENT	PREVIOUS	EXTRA	RATE	TIONAL	N	\ E	ADDI- TIONAL	
Total • /%		- 2	×s-	FEE.	_	$\overline{}$	ATE .	
	linus ou 3	-0	X43n		`` <b> </b> -	XS1B <sub>2</sub>		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				o	A	×66-		
If the entry is column 1 is less than the entry is column 2, write "O" in column 2.			+145= 1014L	o	<b>%</b> L	290=	\	
If the "Highest Number Providually Paid For" By TheS SPACE is been than 20, eather "20," "If the "Highest Number Providually Paid For" By ThES SPACE is less than 3, eather "20," The "Highest Number Providually Paid For" (Rossi or Independent) is the highest number to				· p		TOTAL DIT. FEE	$\overline{\mathbf{Z}}$	
······································	ar (sam ar Independent) i	to the highest number to	und in the appr	opriste báx in	colum	n 1,		
M PTO-678 (Ray 1000)		Pa	and Tracers	th Office, U.S.	XENA	NEW OF O	MALENCE	